

**SECRET**

**ATTACHMENT**

**Conclusions Reached by Space Intelligence Panel**

It is clear that the Soviet space program is big, generally competitive, and versatile. Its major objective is to enhance the technological and military image of the USSR relative to that of the United States by means of major accomplishments in space. It is not now possible to determine with certainty the specific direction the Soviets will take in attempting to meet this major objective. In large measure, this results from the high degree of flexibility afforded Soviet planners by the range of propulsion systems under development in the USSR. Those actions visible to us to date are not inconsistent with a manned lunar landing program competitive with Apollo. Neither are they inconsistent with a major manned space station program nor with other projects such as an early manned circumlunar flight aimed at reducing the world impact of a successful Apollo landing. Since this focus of the program is not as yet evident, the possibility that it may be competitive manned lunar landing cannot be ruled out. If this is in fact the case, we are quite certain they are not ahead of the United States in this program but are rather from 0 to 18 months behind.

In considering this problem, a need was immediately felt for improved data on [REDACTED]

[REDACTED] available and the history of their use.

25X1

MORI/CDF